ABSTRACT

The present invention provides a method of packaging stone cell plate, in which four steps as follows: the first step is to cut the stone plate into a size that the customers can lay over directly; the second step is to lay a crash pad on the bottom side of the stone cell plate, in which said crash pad is made of fiber board or expanded material; the third step is to encapsulate the stone cell plate and the crash pad together with plastic film so that the surface of the stone cell plate is covered by the plastic film, and the stone cell plate and the crash pad are tied tightly together. The present invention simplifies the packaging process, and facilitates to operation, and the customers looking at and selecting.

5

10